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GROUP 1653 ECH CENTER 1600/2901 ATTY. DOCKET NO. **DRMATION DISCLOSURE** CITATION 22477-712 APPLICANT Eric Lietz PTO-1449 FILING DATE June 28, 2002 U.S. PATENT DOCUMENTS **EXAMINER'S** PATENT NO. DATE NAME **CLASS** SUBCLASS FILING DATE **INITIALS** FOREIGN PATENT DOCUMENTS EXAMINER'S PATENT NO. DATE COUNTRY **CLASS SUBCLASS** TRANSLATION INITIALS YES NO /M.S./ EP 0466 083 01/15/92 Europe \Box \Box WO 91/15581 10/17/91 **PCT** WO 98/42832 10/01/98 **PCT** WO 00/24932 05/04/00 PCT OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Daru Young-Sharp et al., "Site-Directed Mutagenesis Using Three Primers And Diagnostic RFLPs in a /M.S./ Single-Step Polymerase Chain Reaction," Technique-, vol. 2, no. 3, June 1990, pages 155-162, XP-002155548. Wataru Ito et al., "A General Method For Introducing a Series of Mutations Into Cloned DNA Using the Polymerase Chain Reaction", Gene, vol. 102, no. 1, 1991, pages 67-70, XP000303855. Database Biosis 'Online! Biosciences Information Service, Philadelphia, PA, US; 1991, Drutsa V L et al, "Efficient Method For Site-Directed Mutagenesis of Plasmids and Cloning of Single-Stranded DNA Fragments" XP002155550, ABTRACT. Michael Mingfu Ling et al., "Approaches to DNA Mutagenesis: An Overview" vol. 254, no. 2, XP-000955621, December 15, 1997, pages 157-178. Olfert Landt et al., "A General Method For Rapid Site-Directed Mutagenesis Using The Polymerase Chain Reaction", Gene vol. 96, 1990, XP-002155549, pages 125-128. Robert M. Horton et al., "Engineering Hybrid Genes Without the Use of restriction Enzmyes: Gene Splicing by Overlap Extension" Gene, vol. 77, 1989, XP-002090392, pages 61-68. GE L et al., "Simultaneous Introduction of Multiple Mutations Using Overlap Extension PCR", Biotechniques, US, vol. 22, no. 1, January 1997, pages 28, 30, XP 000676361. Gerald F. Joyce et al, "A Novel Techique For The Rapid Preparation of Mutant RNAS", Nucleic Acids Research, vol. 17, no. 2, January 25, 1998, pages 711-722, XP000007446.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

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EXAMINER

9094-9098. /Mark Shibuya/